APPENDIX A - TERMINAL ATO CCB

TERMINAL AUTOMATION CIS		CURRENT CCB
AN/TPX-42A(V)4	AN/TPX-42A(V)4	AUA-300
ACE-IDS	ASOS CONTROLLER EQUIPMENT INFORMATION	AUA-400
1102 12%	DISTRIBUTION SYSTEMS	11011 100
APES	ARTS PERIPHERAL EMULATOR SUBSYSTEM	AUA-300
ARTS	AUTOMATED RADAR TERMINAL SYSTEM *	AUA-300
	UNIQUE MODELS ARE LINKED BELOW THIS CI	
AR2	AUTOMATED RADAR TERMINAL SYSTEM-II	AUA-300
AR2 DEDS	DATA ENTRY AND DATA DISPLAY FOR ARTS-II	AUA-300
AR2A	AUTOMATED RADAR TERMINAL SYSTEM-IIA * FA-	AUA-300
	TYPE NUMBER EQUIVALENT IS LINKED BELOW THIS CI	
AR2E	AUTOMATED RADAR TERMINAL SYSTEM (ARTS-	AUA-300
11122	IIE)	11011 000
AR3	AUTOMATED RADAR TERMINAL SYSTEM-III * FA-	AUA-300
	TYPE NUMBER EQUIVALENT IS LINKED BELOW	
	THIS CI	
AR3A	AUTOMATED RADAR TERMINAL SYSTEM-IIIA	AUA-300
AR3A ISP	AUTOMATED RADAR TERMINAL SYSTEM-IIIA	AUA-300
	INTERIM SUPPORT PLAN	
AR3E	AUTOMATED RADAR TERMINAL SYSTEM-IIIE	AUA-300
	INCLUDES NEW YORK TRACON	
AR3E BFDAD	NEW YORK TRACON BASIC FULL DIGITAL ARTS	AUA-300
	DISPLAY	
AR3E SSM	NEW YORK TRACON SOLID STATE MEMORY	AUA-300
AR3E STAGE-II	AUTOMATED RADAR TERMINAL SYSTEM-IIIE	AUA-300
	STAGE-II (NYT)	
ATMIS	ARTS TRAFFIC MANAGEMENT INTERFACE	AUA-300
	SUBSYSTEM	
BRITE	BRIGHT RADAR INDICATOR TOWER EQUIPMENT	NAS
	(INCLUDES BRITE-1/2/3)	
D-BRITE	DIGITAL BRIGHT RADAR INDICATOR TOWER	AUA-300
	EQUIPMENT * FA-TYPE NUMBER EQUIVALENT IS	
	LINKED BELOW THIS CI	
DAS	DATA ACQUISITION SYSTEM	AUA-300
DEDS	"DATA ENTRY AND DATA DISPLAY FOR ARTS-III,	AUA-300
	ARTS-IIIA, EARTS & NYT "	
DPS	DATA PROCESSING SUBSYSTEM	AUA-300
DVC	D-BRI1TE VIDEO COMPRESSION	AUA-300
EDC-2	EARLY DISPALY CONFIGURATION-2	AUA-300
EFSTS	ELECTRONIC FLIGHT STRIP TRANSFER SYSTEM	NAS
FDIO	FLIGHT DATA INOUT/OUTPUT	AUA-200
FMA	FINAL MONITOR AID SYSTEM	AUA-300
FS-1	FULL SERVICE CONFIGURATION	AUA-300
FS-2+	FULL SERVICE 2+ CONFIGURATION	AUA-300

APPENDIX A TERMINAL ATO CCB

IDS-4

IDD- T	IN ORMATION DISTERT STSTEM	IVAD
ITWS	INTEGRATED TERMINAL WEATHER SYSTEMS	AUA-400
MSPR	MEDIUM SPEED PRINTER REPLACEMENT	AUA-300
NA	NOISE ABATEMENT	NAS
NGCE	NUMERICS GENERATION CONVERSION EQUIPMENT	NAS
NOP	NATIONAL OFFLOAD PROGRAM	NAS
ODS	OPTICAL DISK SUBSYSTEM GATEWAY	AUA-300
PCT-ECS	POTOMAC CONSLIDATED TRACON-EMERGENCY	NAS
	COMMUNICATION SYSTEM	
RID	RUNWAY INCURSION DEVICE	NAS
RTADS	REMOTE TOWER ALPHANUMERIC DISPLAY	AUA-300
	SYSTEM	
SMA	SURFACE MOVEMENT ADVISOR	NAS
STARS	STANDARD TERMINAL AUTOMATION	AUA-300
	REPLACEMENT SYSTEM	
TARDIS	TERMINAL AUTOMATED RADAR DISPLAY &	NAS
	INFORMATION SYSTEM	
TCCC	TOWER CENTRAL COMPUTER COMPLEX	NAS
TCCS	TERMINAL COMPUTER CONTROL SYSTEM	NAS
TDLS	TOWER DATA LINK SERVICES	AUA-200
TML	TELEVISION MICROWAVE LINK	TIPT
TPX-42	AUTOMATED BEACON DECODING AND DISPLAY	AUA-300
	SYSTEM FOR TERMINAL USE	
TSARTS	TERMINAL STAND-ALONE RADAR TRAINING	AUA-300
	SYSTEM	
Electrical Power Systems –	Functional and performance requirements within the terminal	

INFORMATION DISPLAY SYSTEM

Electrical Power Systems – Functional and performance requirements within the terminal facility domain

Power system end-state configuration drawings from facility service entrance to include the entire Facility Power Distribution System (UPS & E/Gs Distribution and Branch Circuits)

Facility Design and Space Management – All equipment installations, moves, and removals that impact the standard end-state and site-specific target-year equipment layout drawings

Airport Traffic Control Towers (ATCT)

Terminal Radar Approach Control (Tracon) Facilities

Radar Facilities (Except Joint Use Radar Facilities)

The regional CCB controls all equipment installations, moves, and removals on the as-built layout drawings which are in accordance with the generic and/or site-specific transition equipment layout drawings and which will violate the target-year configuration

National Standard facility Designs – Listed items that includes requirements, specifications, drawings, and other related documentation

Airport Traffic Control Towers (ATCT)
Terminal Radar Approach Control (TRACON) Facilities
Radar Facilities (Except Joint Use Radar Facilities)

NAS

APPENDIX A TERMINAL ATO CCB

SURVEILLANCE CIS		CURRENT CCB
AMASS	AIRPORT MOVEMENT AREA SAFETY SYSTEM	AND-400
APG	AZIMUTH PULSE GENERATOR	AND-400
ARSR	AIR ROUTE SURVEILLANCE RADAR* UNIQUE	AND-400
	MODELS ARE LINKED BELOW THIS CI*	
ARSR-1	AIR ROUTE SURVEILLANCE RADAR-MODEL 1	AND-400
ARSR-1/2	AIR ROUTE SURVEILLANCE MODEL-1/2	AND-400
ARSR-1D	AIR ROUTE SURVEILLANCE RADAR-MODEL 1D	AND-400
ARSR-1E	AIR ROUTE SURVEILLANCE RADAR-MODEL 1E	AND-400
ARSR-1F	AIR ROUTE SURVEILLANCE RADAR-MODEL 1F	AND-400
ARSR-2	AIR ROUTE SURVEILLANCE RADAR-MODEL 2	AND-400
ARSR-3	AIR ROUTE SURVEILLANCE RADAR-MODEL 3* FA-	AND-400
	TYPE NUMBER EQUIVALENT IS LINKED BELOW THIS CI*	
ARSR-4	AIR ROUTE SURVEILLANCE RADAR-MODEL 4	AND-400
ASDE	AIRPORT SURFACE DETECTION EQUIPMENT*	AND-400
	UNIQUE MODELS ARE LINKED BELOW THIS CI*	
ASDE-X	AIRPORT SURFACE DETECTION EQUIPMENT- MODEL X	AND-400
ASDE-3	AIRPORT SURFACE DETECTION EQUIPMENT-3	AND-400
ASR	AIRPORT SURVEILLANCE RADAR* UNIQUE	AND-400
	MODELS ARE LINKED BELOW THIS CI*	
ASR-11	AIRPORT SURVEILLANCE RADAR-11- ALSO KNOWN AS ASR-D	AND-400
ASR-7	AIRPORT SURVEILLANCE RADAR-7 * UNIQUE	AND-400
	MODELS ARE LINKED BELOW THIS CI*	
ASR-7/8	AIRPORT SURVEILLANCE RADAR-7/8	AND-400
ASR-7E	AIRPORT SURVEILLANCE RADAR-7E * FA-TYPE	AND-400
	NUMBER EQUIVALENT IS LINKED BELOW THIS CI*	
ASR-7F	AIRPORT SURVEILLANCE RADAR-7F* FA-TYPE	AND-400
	NUMBER EQUIVALENT IS LINKED BELOW THIS CI*	
ASR-8	AIRPORT SURVEILLANCE RADAR-8 * FA-TYPE	AND-400
	NUMBER EQUIVALENT IS LINKED BELOW THIS CI*	
ASR-9	AIRPORT SURVEILLANCE RADAR-9 * FA-TYPE	AND-400
	NUMBER EQUIVALENT IS LINKED BELOW THIS CI*	
ATCBI	AIR TRAFFIC CONTROL BEACON INTERROGATOR	AND-400
	(BEACON ONLY)* UNIQUE MODELS ARE LINKED BELOW THIS CI	
ATCBI-2	AIR TRAFFIC CONTROL BEACON INTERROGATOR-2	AND-400
ATCBI-4	AIR TRAFFIC CONTROL BEACON INTERROGATOR-4	AND-400
ATCBI-5	AIR TRAFFIC CONTROL BEACON INTERROGATOR-5	AND-400
ATCBI-6	AIR TRAFFIC CONTROL BEACON INTERROGATOR-6	AND-400
ATCRB	AIR TRAFFIC CONTROL RADAR BEACON	AND-400
	(COLLOCATED WITH ASR/ARSR)	
ATCRBS	AIR TRAFFIC CONTROL RADAR BEACON SYSTEMS	AND-400

APPENDIX A TERMINAL ATO CCB

CD	COMMON DIGITIZER	AND-400
CD-2	COMMON DIGITIZER-2* UNIQUE MODELS ARE	AND-400
	LINKED BELOW THIS CI*	
DIGITIZER	DIGITIZER - SURVEILLANCE SUBSYSTEM	AND-400
FGAR	FIXED GROUND ANTENNA RADOME	AND-400
FPS-20	RADAR	AND-400
FPS-60 Series Radar	FPS-60 SERIES RADAR	AND-400
LLWAS	LOW LEVEL WIND SHEAR ALERT SYSTEM * FA-	AND-400
	TYPE NUMBER EQUIVALENT IS LINKED BELOW	
	THIS CI*	
LLWAS-NE	LOW LEVEL WIND SHEAR ALERT SYSTEM	AND-400
	NETWORK EXPANSION	
LLWAS-RS	LOW LEVEL WIND SHEAR ALERT SYSTEM	AND-400
	RELOCATION AND SUSTAINMENT PROGRAM	
MERF	MOBILE ENROUTE RADAR FACILITY (MERF)	AND-400
	SYSTEM * UNIQUE MODELS ARE LINKED BELOW	
	THIS CI	
MODES	MODE SELECT BEACON SYSTEM (MODE S SENSOR) - SURVEILLANCE	AND-400
NEXRAD-AAL	NEXT GENERATION WEATHER RADAR * AND ACTS	AND-400
	AS OPI FOR THE SIX AAL INSTALLATIONS	
NXRAD	NEXT GENERATION WEATHER RADAR - NOT FAA	AND-400
	CONTROLLED - NATIONAL WEATHER SERVICE CI	
PRM	PRECISION RUNWAY MONITOR	AND-400
PUP	PRINCIPLE-USER PROCESSOR	AND-400
RCIU	REMOTE CONTROL INTERFACE UNIT* UNIQUE	AND-400
	MODELS ARE LINKED BELOW THIS CI*	
SSR/DMTI	SOLID-STATE RECEIVER AND DIGITAL MOVING-	AND-400
	TARGET INDICATOR	
SSRBD	SOLID STATE RADAR BEACON DECODER	AND-400
TCD	TIME CODE DISPLAY	AND-400
TDWR	TERMINAL DOPPLER WEATHER RADAR	AND-400
TDX-2000D	DIGITIZER	AND-400
VMAP	VIDEO MAPPING EQUIPMENT	AND-400
WSP	WEATHER SYSTEM PROCESSOR	AND-400